Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) <u>A container Container</u> usable as a working space with a variable volume, comprising:

a <u>unit comprised of a floor wall</u>, a roof wall and at least one side wall that is foldable about a horizontal axis;

at least one expansion element <u>arranged to bethat is</u> movable out of the <u>unit andeontainer</u>, the at least one expansion element having a floor-wall, a side open to the <u>unitcontainer</u> and a front wall situated opposite the open side and being-in a permanently fixed position relative to the floor wall, and being-open toward a top thereof, and, in a moved-out condition of the at least one expansion element, a roof wall thereofof the at least one expansion element being formed by an associated folded open-side wall of the <u>unit upon being folded open-container</u>;

a lifting device including a cable winch <u>attached assigned</u>to the at least one expansion element for lowering the at least one expansion element such that, after moving of the expansion element out of the <u>uniteentainer</u>, an upper surface of the floor wall of the moved-out expansion element and an upper surface of the floor wall of the uniteentainer are situated at the same level, and for lifting the

at least one expansion element such that, after lowering, the expansion element is movable back into the <u>unitcontainer</u>; wherein the lifting device is configured to be active between the <u>associated folded-open</u> side wall <u>after being folded upon</u> and an <u>associated one of the at least one expansion element</u>,

wherein tracks are provided on the at least one foldable-side wall to guide the at least one expansion element, and

a first group of rollers being operatively <u>attached</u> associated on the traveling carriages for moving the at least one expansion element out of or into the <u>uniteentainer</u> along the tracks, and a second group of rollers being operatively <u>attached</u> associated on the traveling carriages with a cable of the cable winch for lifting and lowering the at least one expansion element, wherein the traveling carriages are slidably positioned in the tracks via the first group of rollers, and guided in the tracks via the first group of rollers.

2. (Currently Amended) The container Container according to Claim 1, wherein the <u>uniteentainer</u> has two foldable side walls and two expansion elements that are movable out of the <u>uniteentainer</u> in opposite directions from each other, the dimensions of the expansion elements being selected such that one expansion element is movable into the other expansion element, and a lifting device is <u>attached toassociated with</u> each expansion element to be effective between a folded open side wall and an <u>associated expansion</u> element.

3-5. (Canceled)

- 6. (Currently Amended) The container Container according to Claim 1, wherein guiding devices for guiding the at least one expansion element during the lifting and lowering movement are arranged on the traveling carriages.
- 7. (Currently Amended) The container Container according to Claim [[1]]2, wherein the cable winch attached assigned to the at least one expansion element comprises two cables secured associated with one of two expansion elements so as to be windable off or on by a common drive.
- 8. (Currently Amended) The container Container according to Claim 1, wherein surface elements are provided to close gaps between the at least one expansion element and the associated folded open—side wall resulting from the lowering of the at least one expansion element, whereby an interior space is created which is completely closed off toward the outside of the uniteentainer.
- 9. (Currently Amended) The container Container according to Claim 8, wherein the surface elements have a multi-shell construction.

- 10. (Currently Amended) The container Container according to Claim 9, wherein a shell of the multi-shell surface element is provided for a gap between the front wall and the foldable-side wall of the uniteentainer and is rigidly fastened to the foldable-side wall thereof.
- 11. (Withdrawn-Currently Amended) The container Container according to Claim 8, wherein the surface elements are foldable away from the associated foldable-side wall of the basic container unit.
- 12. (Withdrawn-Currently Amended) The container Container according to Claim 11, wherein the surface elements have a multi-shell construction.
- 13. (Currently Amended) The container Container according to Claim 8, wherein the surface elements are provided at a side wall of the at least one expansion element and are vertically movable with respect to the at least one side wall of the unit.
- 14. (Currently Amended) The container Container according to Claim
 13. wherein the surface elements have a multi-shell construction.

15. (Currently Amended) The container Container according to Claim 13, wherein when the at least one expansion element is moved out of the uniteentainer, the surface elements are guided in a path arranged at the tracksettrack.

- 16. (Currently Amended) The container Container according to Claim 8, wherein seals are provided for sealing between the surface elements and the expansion element—of the container.
- 17. (Currently Amended) <u>The container Container</u> according to Claim 16, wherein the surface elements have a multi-shell construction.
- 18. (Currently Amended) The container Container according to Claim 17, wherein a shell of the multi-shell surface element is provided for a gap between the front wall and the <u>at least one foldable</u> side wall of the <u>unitcontainer</u> and is rigidly fastened to the <u>at least one foldable</u> side wall.
- 19. (Currently Amended) The Container Container according to Claim 16, wherein the surface elements are foldable away from the associated foldable at least one side wall of the uniteentainer.

20. (Currently Amended) The container Container according to Claim
16, wherein the seals are at least one of sliding and contact seals.